Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1135	((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L2	2	"6785328".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L3	5	dwell with antennas and (multitone or ofdm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L4	0	OFDM with rotat\$3 with constellation with prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L5	53	(square\$1 adj wave) same ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L6	1	rotat\$3 with constellation with prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L7	41	dwell and antennas and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L8	2	"6580761".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33

L9	2	squared adj wave and fft	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L10	13	square adj wave with (even with harmonic with zero)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L11	20	((prefix) and (rotati\$3 with constellation) and multi with tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L12	1135	((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L13	2229	375/267	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L14	243	L12 and L13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L15	7	squared adj wave with (harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L16	55	"cycle prefix" and (multitone or ofdm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/07/23 14:33
L17	26	squared adj wave same (advantage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L18	35	(square\$1 adj wave) with (fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L19	2	(square\$1 adj wave) same (multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L20	9	"6891792"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L21	28	OFDM with rotat\$3 with constellation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/07/23 14:33
L22	2	"6519291".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L23	2	"6654431".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L24	0	(square\$1 adj wave) same (fft same multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L25	1	((multi with tone) and (square near wave) and (periodic with signal) and parallel).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

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L26	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) with FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L27	102	cycle adj prefix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/07/23 14:33
L28	2	"6519291".pn,.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L29	29	(generat\$3 near harmonic) and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L30	97	(square\$1 adj wave) same (fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L31	. 2	square\$1 adj wave adj signal and harminics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L32	1	((multi with part with prefix) and (multi with tone) AND CONTINUITY). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L33	15	harmonic with (multitone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L34	1	(multi with part with prefix) and (rotati\$3 with constellation) and multi adj tone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L35	88	dwell with antennas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L36	87	(wireless adj lan) and harmonic and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L37	2	"6807241".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L38	24	(square\$1 with wave) and (((multi adj tone) or multitone or multi-tone) and prefix)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L39	52126	dwell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L40	1	((prefix) and (rotati\$3 with constellation) and multi with tone). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L41	59	harmonic and multitone and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L42	508	rotat\$3 with prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L43	6	squared adj wave adj signal and harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

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L44	6	supplemental adj cyclic adj prefix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L45	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) and prefix)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L46	1135	((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:58
L47	1558	square adj wave and (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L48	0	(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) and FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L49	1	((multi with part with prefix) and (rotati\$3 with constellation) and multi with tone).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L50	71	harmonic same (multi near3 tone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L51	3	(square\$1 adj wave) with (prefix)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L52	0	squared adj wave same (harmonic with even)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L53	44	squared adj wave same (harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L54	2	"6785328".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L55	6	squared adj wave adj signal and harmonics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L56	97	(square\$1 adj wave) same (FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L57	10	harmonic same tone same ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L58	15	harmonic with multitone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/07/23 14:33
L59	56	(square\$1 with wave) same ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

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L60	. 0	squared adj wave adj signal and even with harmonic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L61	2	"6807241".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L62	1	(multi with part with prefix) and (rotati\$3 with constellation) and multi with tone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L63	278	square adj wave with (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L64	0	(multi with part with prefix) and (rotati\$2 with constellation) and multitone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L65	2560	square\$1 adj wave adj signal and harmonics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L66	775	375/299	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L67	96	L12 and L66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L68	102	"cycle prefix"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33

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L69	26	harmonic same tone and ofdm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L70	6	(square\$1 adj wave) same (multicarrier or dsl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L71	33	(square\$1 adj wave) with ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L72	14	((multi with tone) and (square near wave)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L73	99	(square\$1 adj wave) same (fft or multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/07/23 14:33
L74	. 1	(multi with tone) same (square near wave) and (periodic with signal) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L75	0	455/463 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L76	1	375/308 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L77	. 0	squared adj wave same (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L78	108	(((multi adj tone) or multitone or multi-tone) with FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L79	1157	dwell and antennas	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L80	35	(square\$1 adj wave) with(fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L81	0	(multi with part with prefix) and (rotati\$3 with constellation) and , multitone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L82	23	squared adj wave adj signal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L83	44	squared adj wave same (harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L84	960	(square\$1 adj wave) and (fft)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L85	2	squared adj wave and (fft or multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L86	6	(multi adj part) near3 prefix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR .	OFF	2007/07/23 14:33
L87		(multi with tone) and (square near wave) and (periodic with signal) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L88	331	(((multi adj tone) or multitone or multi-tone) same FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L89	52	(square\$1 adj wave) and (fft same multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L90	10	((multi with part with prefix) and (multi with tone)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/23 14:33
L91	17	harmonic same multitone and fft	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L92	62	455/101 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L93	2	"6870893".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L94	0	squared adj wave same (advantadge)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L95		"4185302".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L96	0	squared adj wave adj signal and harminics	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L97	1	(multi with tone) and (passband with periodic with signal) and parallel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L98	982	(square\$1 adj wave) and (fft or multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L99	563	square adj wave same (even with harmonic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L100	79852	(square\$1 adj wave) sameh ((multi adj tone) or multitone or multi-tone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L101	1	((multi with tone) and (passband with periodic with signal) and parallel).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L102	0	(square\$1 adj wave) with (multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L103	67	harmonic same (multi near2 tone)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2007/07/23 14:33
L104	2	"6628722".pn.	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2007/07/23 14:33
L105	L105 32 squared adj wave and (even with harmonic)		IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2007/07/23 14:33
L106 1 ((multi with part with prefix) and (rotati\$3 with constellation) and multi with tone)".clm"		US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33	
L107	31	375/144 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L108	2	"6519291".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L109		(square\$1 with wave) same (((multi adj tone) or multitone or multi-tone) same FFT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L110	square\$1 adj wave and (even with harmonic)		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L111	166	375/347 and ((multi adj tone) or OFDM or DMT or ADSL) with (antennas or antennae)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33

L112	20	((prefix) and (rotati\$3 with constellation) and multi with tone)". clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L113	55	(square\$1 adj wave) same ((multi adj tone) or multitone or multi-tone multicarrier)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L114	14 25 first adj cyclic adj prefix		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L115	first adj cyclic adj prefix and (("multi-tone") or (multi adj tone))		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L116	2917 375/347		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L117	166	L12 and L116	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:33
L118	9	rotat\$3 with prefix with ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L119	0	multi with part with prefix same (rotati\$2 with constellation) and multitone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L120	O	squared adj wave same (harmonic with odd)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33

L121	2	"6549592".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/23 14:33
L123	2	"5285474".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/23 14:58

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1. Equalisation in an ADSL receiver

Miyoshi, Seiji, Fujitsu Limited, EUROPEAN PATENT APPLICATION, Mar 2001 patno:EP1081905

...that, the distorted **cyclic prefix** is removed at the serial-to-parallel...solve this problem, a cyclic prefix is attached to the...symbol. This ensures continuity at a point where the...the beginning of the cyclic prefix is joined with the...

Full text available at patent office. For more in-depth searching go to **LexisNexis** view all 7 results from Patent Offices similar results

2. DIGITAL SUBSCRIBER'S LINE TRANSMITTING METHOD AND DEVICE

HASEGAWA, Kazutomo Fujitsu Limited / ASAHINA, Hidetake Fujitsu Digital Technology Ltd. / MIYOSHI, Seiji Fujitsu Limited / KOIZUMI, Nobukazu Fujitsu Limited / AWATA, Yutaka Fujitsu Digital Technology Ltd., EUROPEAN PATENT APPLICATION, May 2001

patno: EP1098463

...the beginning of a DMT signal as a cyclic prefix (the details of which will be described...interference (ISI) will fall within the cyclic prefix of 32 symbols, and inputs the processed...of data and subsequently removes the cyclic prefix and inputs one DMT symbol's worth of...

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3. <u>1</u> [Word-578K] Apr 1999

> ...monitoring over dark fibres and in service monitoring. The first solution uses one of the splitter ports at each splitting stage, continuity testing and monitoring changes in attenuation could be done with the same data signal. Fault location could be performed using...

[http://www.eurescom.de/~pub-deliverables/P600-series/P...] similar results

4. GG243816 [PDF-360K]

Aug 1998

International Technical Support Organization High-Speed Networking Technology: An Introductory Survey June 1995 GG24-3816-02 International Technical Support Organization High-Speed Networking Technology: An Introductory Survey June 1995 GG24-3816-02 IBML Take Note!

[http://www.redbooks.ibm.com/redbooks/pdfs/gg243816.pdf] similar results

5. <u>paper.dvi</u> [PDF-12K] Aug 2001

...encoded information Chan. encod. S/P Mod. Mod. IFFT & Cyclic Prefix u k(d i()0 d i ()N-1 Mod. d i()1 OFDM Transmitter...threshold !Gi#" a are omitted due to their phase dis- continuity property. The predefinition of the threshold is very... [http://www.comm.uni-bremen.de/pub/papers/kpv01_paper.p...] similar results

6. METHOD AND APPARATUS FOR REGISTERING REMOTE SERVICE UNITS IN A MULTIPOINT COMMUNICATION SYSTEM

MELSA, Peter, J., W. / PATTON, Mark / MARCHOK, Daniel J. / YOUNCE, Richard C., PATENT COOPERATION TREATY APPLICATION, Feb 2000 patno: W00007314

A method and apparatus are provided for registering remote units with a multipoint communications system. An upstream multi-access channel (UMAC) is defined, over which non- registered remote units may transmit registration requests and related data.

Full text available at patent office. For more in-depth searching go to <u>View all 7 results from Patent Offices</u> similar results

7. Apparatus and method for bandwidth management in a multi-point OFDM/DMT digital communications system

Marchok, Daniel J. / Melsa, Peter J. W. / Younce, Richard C., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Oct 2000 patno: US6141317

A multi-point communications system having an allocated total bandwidth is set forth. The system comprises a head end unit disposed at a primary site. The head end unit includes a receiver for receiving OFDM/DMT modulated data from a plurality of remote ... Full text available at patent office. For more in-depth searching go to VexisNexisview all 7 results from Patent Offices similar results

8. Method and apparatus for registering remote service units in a multipoint communication system

Melsa, Peter J. W. / Patton, Mark / Marchok, Daniel J. / Younce, Richard C., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Aug 2000 patno: US6108349

A method and apparatus are provided for registering (unsynchronized) remote units with a multipoint communications system. An upstream multi-access channel (UMAC) is defined, over which non-registered remote units may transmit registration requests and ...

Full text available at patent office. For more in-depth searching go to View is Nexis view all 7 results from Patent Offices similar results

9. Method for equalizing a multicarrier signal in a multicarrier communication system Chow, Jacky / Cioffi, John M., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 1994 patno: US5285474

...allow the use of a short, efficient **cyclic prefix** appended to a multicarrier signal...forming a cyclic suffix, instead of a **cyclic prefix**. It is therefore intended that

the...3. Waiting period, guard period, or **cyclic prefix**: If it is judged that the distorted... **Full text available at patent office. For more in-depth searching go to** LexisNexisview all 7 results from Patent Offices similar results

10. METHOD FOR EQUALIZING A MULTICARRIER SIGNAL

CHOW, Jacky / CIOFFI, John M., PATENT COOPERATION TREATY APPLICATION, Dec 1993

patno:WO9326096

...period, guard period, or **cyclic prefix**: 9 If it is judged...of implementing the **cyclic prefix** 32 is to duplicate...samples, and there is **continuity** of signal 38 between...to the length of the **cyclic prefix**. This is discussed...

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	2. On the Computational Complexity of MSE-OFDM System using Pseudo R Prefix Wang, Xianbin; Wu, Yiyan; Gagnon, Gilles; Chouinard, Jean-Yves; Tian, Bin; \\ \frac{\text{Information Theory, 2007. CWIT '07. 10th Canadian Workshop on}}{6-8 June 2007 Page(s):29 - 32} \text{Digital Object Identifier 10.1109/CWIT.2007.375693} \text{AbstractPlus Full Text: PDF(366 KB) IEEE CNF}				
	3. System design and implementation of multiple-symbol encapsulated OFI Xianbin Wang; Yiyan Wu; Chouinard, JY.; Vehicular Technology Conference, 2005. VTC 2005-Spring, 2005 IEEE 61st Volume 2, 30 May-1 June 2005 Page(s):1043 - 1047 Vol. 2 Digital Object Identifier 10.1109/VETECS.2005.1543465 AbstractPlus Full Text: PDF(2992 KB) IEEE CNF Rights and Permissions				
	4. MSE-OFDM: a new OFDM transmission technique with improved system Chouinard, J.Y.; Xianbin Wang; Yiyan Wu; Acoustics, Speech, and Signal Processing, 2005. Proceedings. (ICASSP '05). International Conference on Volume 3, 18-23 March 2005 Page(s):iii/865 - iii/868 Vol. 3 Digital Object Identifier 10.1109/ICASSP.2005.1415847 AbstractPlus Full Text: PDF(275 KB) IEEE CNF Rights and Permissions				
	5. On the comparison between conventional OFDM and MSE-OFDM system: Xianbin Wang; Yiyan Wu; Chouinard, JY.; Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE Volume 1. 1-5 Dec. 2003 Page(s) 35 - 39 Vol 1				

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